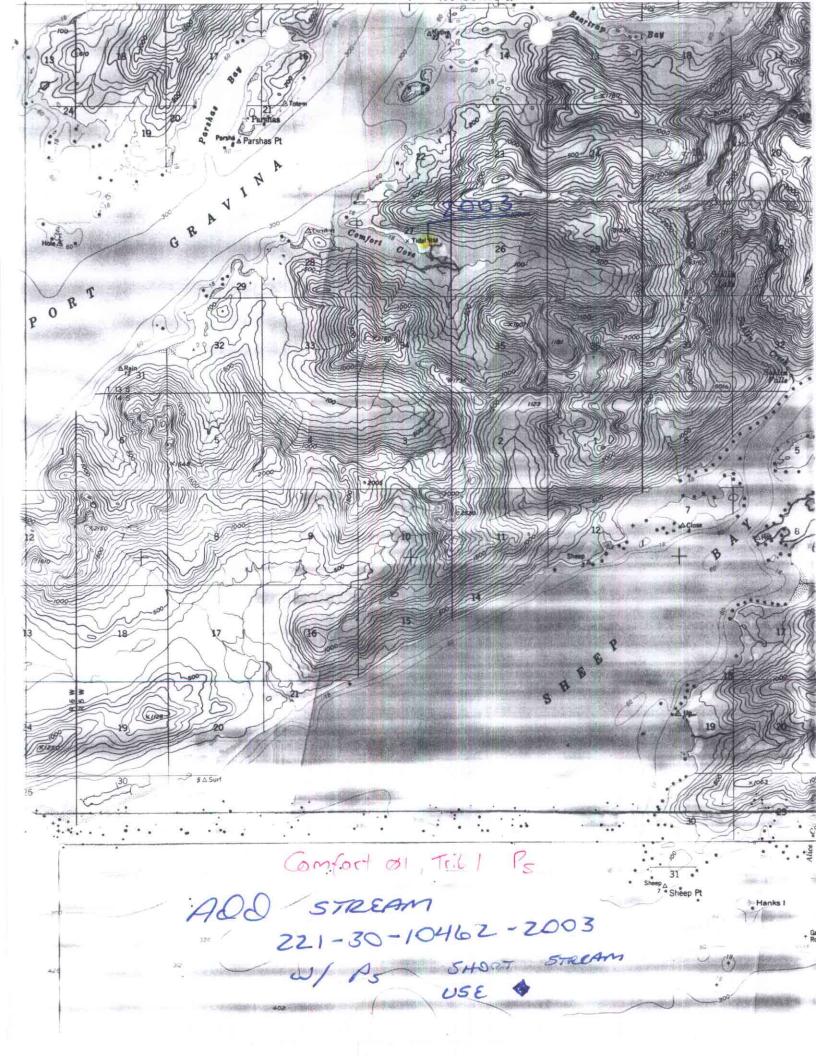
State of Alaska Department of Fish and Game Nomination for Waters Important to Anadromous Figure

comfort al	segment 0-01
	(Tib)
	2

AWC Volume SE SC SW	W AR IN USGS	Quad Coro	lovo C.b				
Anadromous Water Catal	og Number of Waterway	221	-30-K	462-26	703		
		USGS name Local name					
Addition X Deletion	Addition X Deletion Correction			_ Backup Information			
	For C	office Use					
		1/18/94					
Nomination # 94 Revision Year:		Re	Regional Supervisor Date				
				1/7/94			
Both ×			rone				
Revision Code: P-ZQ			Draft.	Date			
OBSERVATION INFORMATION							
Species	Date(s) Observed	Spawning	Rearing	Migration	Anadromous		
Pink Salmon - Adult	8-17-93	14			-		
				l			
IMPORTANT: Provide all supporting documentation that this water body is important for the spawning, rearing or migration of anadromous fish, including: number of fish and life stages observed; sampling methods, sampling duration and area sampled; copies of field notes; etc. Attach a copy of a map showing location of mouth and observed upper extent of each species, as well as any other information such as: specific stream reaches observed as spawning or rearing habitat; locations, types, and heights of any barriers; etc.							
Comments: A foot susu	ex of This Tributary	was conduct	ed from Die	confluence w	in the mainstan		
ugstream to the basis	ier. Salmen were visually	identifical	and somme	cated. The b.	accuse of die		
upper extent of observe	ed salmen is a fall of	meters in he	ight, Stream	n width at b	he mouth is		
Inster, upper extent es	meters Gradient is	5 percent .	Stream substru	Te is predomin	ately gravil.		
Instream cover abundance	e is high.	The state of the s					
				*1.7	SKA DEPT. OF		
Name of Observer (ple	ease print) TEFF BAL	RNHART		ALF	ISH & GAME		
Date: 10-6-93 Signature: Off Rombart NOV 0 3 199 Address: 333 Raspberry Royal REGION II			OV 03 1993 .				
	Address: 333 Ra		rd	11 A 4 E 5	REGION II AND RESTORATION		
	in my best profession vaterbody should be in ng, Rearing or Migrati	al judgemen	I UETELEA	TTOM CHE COL	information is		
Signature of Area Bio					Rev. 7/93		

REAM HABITAT ASSES	SSMENT 93 - SEGMENTS					
STREAM: COMFOIT O 1 SEGMENT: - O 1 DATE: 8/17/93 TEAM: K3						
ANADROMOUS: On WIDTH (m):						
WATERBODY: mainstem fributary lake/pond wetland intertidal other :						
FISH	WILDLIFE					
SPECIES STAGE COUNT METHOD COMMENTS	S SPECIES COUNT COMMENTS					
Postsuka A HV						
GRADIENT(X): 5 CHANNEL PROFILE: V D E F CHANNEL PATTERN: single multi braided						
STREAM SUBSTRATE: BEDROCK BOULDER RUBBLE COBBLE (rank three most predominant types)						
Presonanti Types) GRAVEL SAND	MOD/SILI ORGANICS OTHER:					
STREAM COVER TYPE: ORGANIC DEBRIS DEAD BRANCHES/TWIGS LOGS BOULDERS						
CUT BANK OVERHANGING VEGET OTHER:						
STREAM COVER ABUNDANCE: none low medium high						
RIPARIAN VEGETATION (three most abundant plants in order of dominance) within 20m of the banks: OVERSTORY: Comparison Comparison						
CANOPY ABOVE STREAM: none low medium high						
GROWTH: mature secondary shrubs meadow muskeg intertidal						
TOTAL BARRIER? On BARRIER TO SPECIES: Ports adults juveniles						
TYPE: (fall silde beaverdam logiam spring substrate F3A prise-7 78	HEIGHT (m): 25 DIST. FROM UPPER EXTENT (m): 0					
PHOTO ROLL(s):	VIDEO TAPE(s):					
FRAME DESCRIPTION	DATE DESCRIPTION					
	 					
Substrate: Bedrock (solid) Boulder >1' Rubbl	ble 6-12" Cobble 2-6" Gravel 1-2" Sand <.1"					

(Please enter comments on the other side)



MEMORAPIDUM

State of Alaska

DEPARTMENT OF FISH & GAME

Ed Weiss TO:

FROM:

DATE: November 3, 1993

Habitat Biologist

Kathrin Sundet

FILE NO.:

Region II Habitat and Restoration Division

Department of Fish and Game TELEPHONE NO.: 267-2295

SUBJECT: Anadromous Stream

Nominations

and Corrections Project R-51

Habitat Biologist

Region II

Habitat and Restoration Division

Department of Fish and Game

Attached are anadromous stream nominations and corrections to be included in the Anadromous Waters Catalog for 53 streams surveyed in the fall of 1993 on private lands held by the Tatitlek and Eyak Native Corporations in northeast Prince William Sound.

Streams were surveyed by the Alaska Department of Fish and Game, Habitat and Restoration Division personnel, Kathrin Sundet, Jeff Barnhart, Dan Grey, and Wes Ghormley as part of Exxon Valdez Oil Spill Restoration project R-51 aka SHA (Stream Habitat Assessment).

Streams were surveyed on foot from the intertidal zone to the upper extent of anadromous fish distribution. Adult salmon and Dolly Varden were visually identified and enumerated. Juvenile salmon were visually identified in the stream, and then captured by electroshocking, dipnet, or minnow trap to confirm identification. Sampling was conducted periodically along the stream to determine the presence of juvenile salmon. No attempt was made to determine the rearing population sizes of juvenile salmon, or to determine the total escapement of adult salmon in a stream.

Stream data are on file at the Alaska Department of Fish and Game, Habitat and Restoration office, 333 Raspberry Road, Anchorage, Alaska.

There substantial discrepancies among shorelines on the USGS quad sheets, the DNR shoreline, and observed shorelines in this area. In some cases I have attached enlarged plots generated from GPS data and the DNR shoreline to the nomination form in order to illustrate the differences.

Attachments

cc w/o Attachments: Lance Trasky

Don McKay Mark Kuwada